

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	l5 or l8 or l15	27	<u>L17</u>
USPT	l15 and canonical\$	0	<u>L16</u>
USPT	cubic near3 Bezier and control point and contour	25	<u>L15</u>
USPT	l13 and spline	1	<u>L14</u>
USPT	Bezier near shape and point and contour	5	<u>L13</u>
TDBD	Bezier near curve and control point and contour	0	<u>L12</u>
DWPI	Bezier near curve and control point and contour	2	<u>L11</u>
EPAB	Bezier near curve and control point and contour	1	<u>L10</u>
PGPB	Bezier near curve and control point and contour	1	<u>L9</u>
USPT	l6 and relocat\$ and locat\$ and distort\$	2	<u>L8</u>
USPT	l6 and canonical\$ and locat\$	0	<u>L7</u>
USPT	Bezier near curve and control point and contour	66	<u>L6</u>
USPT	(l1 or l2 or l3) and relocat\$ and locat\$ and distort\$	2	<u>L5</u>
USPT	(l1 or l2 or l3) and canonical\$ and locat\$	0	<u>L4</u>
USPT	((382/\$)!.CCLS.) and Bezier near curve and control point and contour	14	<u>L3</u>
USPT	((358/\$)!.CCLS.) and Bezier near curve and control point and contour	6	<u>L2</u>
USPT	((345/\$)!.CCLS.) and Bezier near curve and control point and contour	47	<u>L1</u>